

**METHOD OF DETERMINING THE LEVEL  
OF STRUCTURAL COVERAGE TESTING OF TEST  
CASES WHICH ARE WRITTEN FOR A PROGRAM THAT  
DOES NOT PROVIDE FOR STRUCTURAL COVERAGE TESTING**

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Abstract

A method of determining the level of structural coverage of RBT test cases, which are written for a program that does not provide for structural coverage testing, includes the steps of: (1) providing RBT test cases with associated inputs and outputs; (2) providing a structural coverage test tool; (3) converting the inputs and outputs to acceptable  
10 formats for the structural coverage test tool; (4) supplying such converted inputs and outputs to the structural coverage test tool; and (5) operating the coverage test tools; thereby to determine the level of structural coverage of such converted RBT test cases.

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